

KY Valid Course List

HOW TO USE THIS DOCUMENT

This document contains a listing of course descriptions and parameters along with certifications that fit the parameters for a given course. The grade range and population information listed for each course are not absolute. Please choose the course that most closely represents the students in a given course.

EXAMPLE

John Q Middle School had 5th, 6th, and 7th grade students taking a Creative Art course. This course would be linked to course number **500711: Creative Art – Comprehensive**, which shows with a recommended grade range of 6th – 12th.

The courses listed in this document are not meant to replace the course titles and course numbers already in use at the school level. Schools will link their courses in the STI Valid Course List to courses listed in this document.

Schools may have created courses that are very unique in order to meet students' needs. If a course does not meet the definition or content of one contained in this document, please use course number **909999: School Defined Course**, and code the correct content through the LEAD report.

CERTIFICATIONS

It is important to note that the certificates listed are the ones that fit *ALL* of the parameters for a specific course – there may be other certificates that can teach it with slightly more restrictive parameters.

It is very important to note that not all of the certificates listed under a specific course will meet the Highly Qualified Teacher standards as defined by The No Child Left Behind Act of 2001. Please refer to the Highly Qualified guidance documents located on the Education Professional Standards Board (EPSB) website at <http://www.kyepsb.net/nclb.asp>.

In addition to Highly Qualified considerations, please take note of the following information from ***The Program of Studies for Kentucky Schools Primary-12*** with regard to middle school courses that are offered for high school credit.

High School Credit Earned in Middle School

It is expected that most students will earn these credits during their high school years. However, local school districts may offer these courses to middle level students if the following criteria are met:

- the content and the rigor of the course is the same as established in the *Program of Studies*
- the students demonstrate mastery of the middle level content as specified in the *Program of Studies*
- the district has criteria in place to make reasonable determination that the middle level student is capable of success in the high school course
- **the middle level course is taught by teachers with either secondary or middle level certification with appropriate content specialization**

Although middle level courses list the Provisional and Standard Elementary Certificates, Grades 1-8 as allowable under the parameters of these courses, they will not meet the above requirements for courses that are offered for high school credit.

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Please contact Robin Chandler in KDE's Division of Curriculum at 502-564-2106 with any questions on content and curricula.

Please contact EPSB's Division of Certification at 502-564-4606 with any questions on credentials or permissions.

Table of Contents

Table of Contents	3
Mathematics (270000)	4
Mathematics - Middle (270200)	5
Mathematics - Algebra (270300)	20
Mathematics - Geometry (270400)	30
Mathematics - Calculus (270500)	34
Mathematics - Other Mathematical Topics (270600)	39
Mathematics - Integrated Mathematics (270700)	46
Mathematics - Applied Mathematics (270800)	52

Mathematics

(270000)

Mathematics - Middle (270200)

270201 - Sixth Grade Mathematics

Grade Level: 6 - 6

Credits:

Description: This course is designed so that it helps the student accomplish all the bullets in the Middle School Mathematics Program of Studies by the time he/she completes 8th Grade.

Content: Middle School Mathematics (general)

Population: General

PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
TES	Endorsement For Elementary And Secondary Classroom Teaching
K71L	Kentucky Middle School Math Limited, Grades 5-9
G71	Middle School Teaching Field: Mathematics
J71	Junior High Major: Mathematics
K71	Junior High Semi-Major: Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
AM71	Approval For Teaching Mathematics In The Middle Grades 5-6
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
KG7I	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
X71	Emergency Certificate For Teaching Mathematics
XM71	Emergency Certificate For Middle School Mathematics
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270202 - Seventh Grade Mathematics

Grade Level: 7 - 7

Credits:

Description: This course is designed so that it helps the student accomplish all the bullets in the Middle School Mathematics Program of Studies by the time he/she completes 8th Grade.

Content: Middle School Mathematics (general)

Population: General

PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8

SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
TES	Endorsement For Elementary And Secondary Classroom Teaching
K71L	Kentucky Middle School Math Limited, Grades 5-9
G71	Middle School Teaching Field: Mathematics
J71	Junior High Major: Mathematics
K71	Junior High Semi-Major: Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
A70	Area Specialization: Mathematics-Physical Science
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
KG71	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
X71	Emergency Certificate For Teaching Mathematics
XM71	Emergency Certificate For Middle School Mathematics
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270203 - Eighth Grade Mathematics

Grade Level: 8 - 8

Credits:

Description: This course is designed so that it helps the student accomplish all the bullets in the Middle School Mathematics Program of Studies by the time he/she completes 8th Grade.

Content: Middle School Mathematics (general)

Population: General

PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
TES	Endorsement For Elementary And Secondary Classroom Teaching
K71L	Kentucky Middle School Math Limited, Grades 5-9
G71	Middle School Teaching Field: Mathematics
J71	Junior High Major: Mathematics
K71	Junior High Semi-Major: Mathematics
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
M71	Endorsement For Teaching Mathematics, Grades 5-8
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
TEMA	Temporary Certificate For Mathematics, Grades 8-12
AJMA	Adjunct Instructor For Math, Grades 8-12
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
A70	Area Specialization: Mathematics-Physical Science

CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
KG7I	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
XM71	Emergency Certificate For Middle School Mathematics
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270204 - Accelerated Sixth Grade Mathematics

Grade Level: 6 - 6

Credits:

Description: This course is designed so that it helps the student accomplish all the bullets in the Middle School Mathematics Program of Studies by the time he/she completes 8th Grade, while providing opportunities for extensions appropriate for gifted and talented students.

Content: Middle School Mathematics (general)

Population: General

PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
TES	Endorsement For Elementary And Secondary Classroom Teaching
K71L	Kentucky Middle School Math Limited, Grades 5-9
G71	Middle School Teaching Field: Mathematics
J71	Junior High Major: Mathematics
K71	Junior High Semi-Major: Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
AM71	Approval For Teaching Mathematics In The Middle Grades 5-6
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
KG7I	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
X71	Emergency Certificate For Teaching Mathematics
XM71	Emergency Certificate For Middle School Mathematics
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270205 - Accelerated Seventh Grade Mathematics

Grade Level: 7 - 7

Credits:

Description: This course is designed so that it helps the student accomplish all the bullets in the Middle School Mathematics Program of Studies by the time he/she completes 8th Grade, while providing opportunities for extensions appropriate for gifted and talented students.

Content: Middle School Mathematics (general)

Population: General

PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
TES	Endorsement For Elementary And Secondary Classroom Teaching
K71L	Kentucky Middle School Math Limited, Grades 5-9
G71	Middle School Teaching Field: Mathematics
J71	Junior High Major: Mathematics
K71	Junior High Semi-Major: Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
A70	Area Specialization: Mathematics-Physical Science
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
KG7I	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
X71	Emergency Certificate For Teaching Mathematics
XM71	Emergency Certificate For Middle School Mathematics
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270206 - Accelerated Eighth Grade Mathematics

Grade Level: 8 - 8

Credits:

Description: This course is designed so that it helps the student accomplish all the bullets in the Middle School Mathematics Program of Studies by the time he/she completes 8th Grade, while providing opportunities for extensions appropriate for gifted and talented students.

Content: Middle School Mathematics (general)

Population: General

PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
TES	Endorsement For Elementary And Secondary Classroom Teaching
K71L	Kentucky Middle School Math Limited, Grades 5-9
G71	Middle School Teaching Field: Mathematics
J71	Junior High Major: Mathematics
K71	Junior High Semi-Major: Mathematics
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
M71	Endorsement For Teaching Mathematics, Grades 5-8
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9

MS71	Endorsement For Teaching Middle School Math, Grades 5-9
TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
TEMA	Temporary Certificate For Mathematics, Grades 8-12
AJMA	Adjunct Instructor For Math, Grades 8-12
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
A70	Area Specialization: Mathematics-Physical Science
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
KG7I	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
XM71	Emergency Certificate For Middle School Mathematics
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270211 - Integrated Mathematics (NSF-6th Grade)

Grade Level: 6 - 6

Credits:

Description: This course would be based upon one of the integrated curricula which were developed through NSF-funded projects. Connected Mathematics, MathThematics, Math in Context, Math Trailblazers, Math Scape.

Content: Middle School Mathematics (general)

Population: General

PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
TES	Endorsement For Elementary And Secondary Classroom Teaching
K71L	Kentucky Middle School Math Limited, Grades 5-9
G71	Middle School Teaching Field: Mathematics
J71	Junior High Major: Mathematics
K71	Junior High Semi-Major: Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
AM71	Approval For Teaching Mathematics In The Middle Grades 5-6
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
KG7I	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
X71	Emergency Certificate For Teaching Mathematics
XM71	Emergency Certificate For Middle School Mathematics
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270212 - Integrated Mathematics (NSF-7th Grade)

Grade Level: 7 - 7

Credits:

Description: This course would be based upon one of the integrated curricula which were developed through NSF-funded projects. Connected Mathematics, MathThematics, Math in Context, Math Trailblazers, Math Scape.

Content: Middle School Mathematics (general)

Population: General

PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
TES	Endorsement For Elementary And Secondary Classroom Teaching
K71L	Kentucky Middle School Math Limited, Grades 5-9
G71	Middle School Teaching Field: Mathematics
J71	Junior High Major: Mathematics
K71	Junior High Semi-Major: Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
A70	Area Specialization: Mathematics-Physical Science
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
KG7I	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
X71	Emergency Certificate For Teaching Mathematics
XM71	Emergency Certificate For Middle School Mathematics
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270213 - Integrated Mathematics (NSF-8th Grade)

Grade Level: 8 - 8

Credits:

Description: This course would be based upon one of the integrated curricula which were developed through NSF-funded projects. Connected Mathematics, MathThematics, Math in Context, Math Trailblazers, Math Scape.

Content: Middle School Mathematics (general)

Population: General

PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
SEM	Standard Elementary Certificate, Grades 1-8

SEA	Standard Elementary Certificate, Grades 1-8
TES	Endorsement For Elementary And Secondary Classroom Teaching
K71L	Kentucky Middle School Math Limited, Grades 5-9
G71	Middle School Teaching Field: Mathematics
J71	Junior High Major: Mathematics
K71	Junior High Semi-Major: Mathematics
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
M71	Endorsement For Teaching Mathematics, Grades 5-8
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
TEMA	Temporary Certificate For Mathematics, Grades 8-12
AJMA	Adjunct Instructor For Math, Grades 8-12
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
A70	Area Specialization: Mathematics-Physical Science
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
KG7I	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
XM71	Emergency Certificate For Middle School Mathematics
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270214 - Integrated Mathematics (non-NSF - 6th Grade)

Grade Level: 6 - 6

Credits:

Description: This course would be based on an integrated curricula other than one of the NSF-developed curricula mentioned in 270211, 270212, or 270213.

Content: Middle School Mathematics (general)

Population: General

PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
TES	Endorsement For Elementary And Secondary Classroom Teaching
K71L	Kentucky Middle School Math Limited, Grades 5-9
G71	Middle School Teaching Field: Mathematics
J71	Junior High Major: Mathematics
K71	Junior High Semi-Major: Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9

TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
AM71	Approval For Teaching Mathematics In The Middle Grades 5-6
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
KG7I	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
X71	Emergency Certificate For Teaching Mathematics
XM71	Emergency Certificate For Middle School Mathematics
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270215 - Integrated Mathematics (non-NSF - 7th Grade)

Grade Level: 7 - 7

Credits:

Description: This course would be based on an integrated curricula other than one of the NSF-developed curricula mentioned in 270211, 270212, or 270213.

Content: Middle School Mathematics (general)

Population: General

PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
TES	Endorsement For Elementary And Secondary Classroom Teaching
K71L	Kentucky Middle School Math Limited, Grades 5-9
G71	Middle School Teaching Field: Mathematics
J71	Junior High Major: Mathematics
K71	Junior High Semi-Major: Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
A70	Area Specialization: Mathematics-Physical Science
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
KG7I	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
X71	Emergency Certificate For Teaching Mathematics
XM71	Emergency Certificate For Middle School Mathematics
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270216 - Integrated Mathematics (non-NSF - 8th Grade)

Grade Level: 8 - 8

Credits:

Description: This course would be based on an integrated curricula other than one of the NSF-developed curricula mentioned in 270211, 270212, or 270213.

Content: Middle School Mathematics (general)

Population: General

PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
TES	Endorsement For Elementary And Secondary Classroom Teaching
K71L	Kentucky Middle School Math Limited, Grades 5-9
G71	Middle School Teaching Field: Mathematics
J71	Junior High Major: Mathematics
K71	Junior High Semi-Major: Mathematics
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
M71	Endorsement For Teaching Mathematics, Grades 5-8
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
TEMA	Temporary Certificate For Mathematics, Grades 8-12
AJMA	Adjunct Instructor For Math, Grades 8-12
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
A70	Area Specialization: Mathematics-Physical Science
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
KG71	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
XM71	Emergency Certificate For Middle School Mathematics
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270221 - Pre-Algebra (6th Grade)

Grade Level: 6 - 6

Credits:

Description: PLEASE NOTE: This course is in STI but has been removed from the State Course List. Please use course number 270222 "Pre-Algebra (7th Grade)" instead as it has been renamed to "Pre-Algebra (Grades 6-8)"

270222 - Pre-Algebra (Grades 6-8)

Grade Level: 6 - 8

Credits:

Description: This course would be designed to prepare middle school students to be successful in an Algebra 1 course based on the relevant statements from the High School

Mathematics Program of Studies. PLEASE NOTE: This course is listed as 7th grade only in STI. It is to be used for 6th through 8th grades.

Content: Pre-Algebra

Population: General

KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
G71	Middle School Teaching Field: Mathematics
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
TES	Endorsement For Elementary And Secondary Classroom Teaching
X71	Emergency Certificate For Teaching Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
KG7I	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
XM71	Emergency Certificate For Middle School Mathematics
K71L	Kentucky Middle School Math Limited, Grades 5-9
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9
TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9

270223 - Pre-Algebra (8th Grade)

Grade Level: 8 - 8

Credits:

Description: This course would be designed to be a course which would prepare middle school students to be successful in an Algebra 1 course based on the High School Mathematics Program of Studies.

270231 - Algebra 1 (7th Grade - HS credit)

Grade Level: 7 - 7

Credits: 1

Description: This course would be designed to address all the relevant statements from the High School Mathematics Program of Studies and to build on those further in order to qualify for high school graduation credit.

Content: Algebra I

Population: General

TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
K71	Junior High Semi-Major: Mathematics
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
J71	Junior High Major: Mathematics
PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8

G71	Middle School Teaching Field: Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
X71	Emergency Certificate For Teaching Mathematics
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
K71L	Kentucky Middle School Math Limited, Grades 5-9
XM71	Emergency Certificate For Middle School Mathematics
TES	Endorsement For Elementary And Secondary Classroom Teaching
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
KG7I	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270232 - Algebra 1 (8th Grade - HS credit)

Grade Level: 8 - 8

Credits: 1

Description: This course would be designed to address all the relevant statements from the High School Mathematics Program of Studies and to build on those further in order to qualify for high school graduation credit.

Content: Algebra I

Population: General

TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
K71	Junior High Semi-Major: Mathematics
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
J71	Junior High Major: Mathematics
PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
G71	Middle School Teaching Field: Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
K71L	Kentucky Middle School Math Limited, Grades 5-9
XM71	Emergency Certificate For Middle School Mathematics
TES	Endorsement For Elementary And Secondary Classroom Teaching
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KG7I	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9

KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270233 - Geometry (8th Grade - HS credit)

Grade Level: 8 - 8

Credits: 1

Description: This course would be designed to address all the relevant statements from the High School Mathematics Program of Studies and then build on those in order to qualify for high school graduation credit.

Content: Geometry

Population: General

TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
G71	Middle School Teaching Field: Mathematics
K71	Junior High Semi-Major: Mathematics
J71	Junior High Major: Mathematics
PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
K71L	Kentucky Middle School Math Limited, Grades 5-9
XM71	Emergency Certificate For Middle School Mathematics
TES	Endorsement For Elementary And Secondary Classroom Teaching
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KG71	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270241 - Algebra 1 (7th Grade - non-HS credit)

Grade Level: 7 - 7

Credits:

Description: This course would be designed around the relevant statements in the High School Mathematics Program of Studies but would not be intended for high school graduation credit.

Content: Algebra I

Population: General

TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
K71	Junior High Semi-Major: Mathematics
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
J71	Junior High Major: Mathematics
PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
G71	Middle School Teaching Field: Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
X71	Emergency Certificate For Teaching Mathematics
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
K71L	Kentucky Middle School Math Limited, Grades 5-9
XM71	Emergency Certificate For Middle School Mathematics
TES	Endorsement For Elementary And Secondary Classroom Teaching
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
KG71	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270242 - Algebra 1 (8th Grade - non-HS credit)

Grade Level: 8 - 8

Credits:

Description: This course would be designed around the relevant statements in the High School Mathematics Program of Studies but would not be intended for high school graduation credit.

Content: Algebra I

Population: General

TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
K71	Junior High Semi-Major: Mathematics
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
J71	Junior High Major: Mathematics
PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8

PEBF	Provisional Elementary Certificate, Grades 1-8
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
G71	Middle School Teaching Field: Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
K71L	Kentucky Middle School Math Limited, Grades 5-9
XM71	Emergency Certificate For Middle School Mathematics
TES	Endorsement For Elementary And Secondary Classroom Teaching
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KG71	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270243 - Geometry (8th Grade - non-HS credit)

Grade Level: 8 - 8

Credits:

Description: This course would be designed around the relevant statements in the High School Mathematics Program of Studies but would not be intended for high school graduation credit.

Content: Geometry

Population: General

TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
G71	Middle School Teaching Field: Mathematics
K71	Junior High Semi-Major: Mathematics
J71	Junior High Major: Mathematics
PEA	Provisional Elementary Certificate, Grades 1-8
PEB	Provisional Elementary Certificate, Grades 1-8
PEBF	Provisional Elementary Certificate, Grades 1-8
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
ELE	Endorsement For Elementary School Classroom Teaching, Grades 1-8
SEB	Standard Elementary Certificate, Grades 1-8
SEMF	Standard Elementary Certificate, Grades 1-8
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

SEM	Standard Elementary Certificate, Grades 1-8
SEA	Standard Elementary Certificate, Grades 1-8
K71L	Kentucky Middle School Math Limited, Grades 5-9
XM71	Emergency Certificate For Middle School Mathematics
TES	Endorsement For Elementary And Secondary Classroom Teaching
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KG7I	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

Mathematics - Algebra

(270300)

270301 - Pre-Algebra

Grade Level: 9 - 10

Credits: 1E

Description: This course would be designed to assist students who are determined to lack a sufficient background to be successful in a high school graduation credit Algebra 1 course to develop the skills and concepts necessary to be successful for high school credit Algebra 1. This course could serve as the third credit for high school graduation.

Content: Pre-Algebra

Population: General

WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
B71	Teaching Major: Mathematics
C71	Teaching Minor: Mathematics
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
X71	Emergency Certificate For Teaching Mathematics
A70	Area Specialization: Mathematics-Physical Science
M71	Endorsement For Teaching Mathematics, Grades 5-8
AJMA	Adjunct Instructor For Math, Grades 8-12
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12

270302 - Algebra 1 (Part 1)/Algebra 1 (Part A)/ Algebra 0.5

Grade Level: 9 - 10

Credits: 1/1E

Description: This course would be designed for students who might need two years (or two semesters in block schedules) to attain all the concepts addressed in the relevant statements from the High School Mathematics Program of Studies. One course could count as an elective for high school graduation credit, but students would need to complete both courses (Part 1 and Part 2) to earn the Algebra 1 credit for high school graduation.

Content: Algebra I

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
M71	Endorsement For Teaching Mathematics, Grades 5-8
X71	Emergency Certificate For Teaching Mathematics

WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270303 - Algebra 1 (Part 2)/Algebra 1 (Part B)

Grade Level: 9 - 10

Credits: 1/1E

Description: This course would be designed for students who might need two years (or two semesters in block schedules) to attain all the concepts addressed in the relevant statements from the High School Mathematics Program of Studies. One course could count as an elective for high school graduation credit, but students would need to complete both courses (Part 1 and Part 2) to earn the Algebra 1 credit for high school graduation.

Content: Algebra I

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
M71	Endorsement For Teaching Mathematics, Grades 5-8
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270304 - Algebra 1

Grade Level: 9 - 11

Credits: 1

Description: This course would be designed so that students could attain all the concepts contained in the relevant statements in the High School Mathematics Program of Studies and to build on those in order to earn the high school graduation credit for Algebra 1.

Content: Algebra I

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
M71	Endorsement For Teaching Mathematics, Grades 5-8
X71	Emergency Certificate For Teaching Mathematics

WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270305 - Honors Algebra 1

Grade Level: 9 - 11

Credits: 1

Description: This course would be designed so that students could attain all the concepts contained in the relevant statements in the High School Mathematics Program of Studies and to build on those in order to earn the high school graduation credit for Algebra 1, with the opportunity provided for students to progress ahead of these relevant statements.

Content: Algebra I

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
M71	Endorsement For Teaching Mathematics, Grades 5-8
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270306 - Accelerated Algebra 1

Grade Level: 9 - 9

Credits: 1

Description: This course would be designed so that students could attain all the concepts contained in the relevant statements in the High School Mathematics Program of Studies and to build on those in order to earn the high school graduation credit for Algebra 1, with extensions and acceleration provided for students who qualify for gifted and talented services.

Content: Algebra I

Population: General

TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
K71	Junior High Semi-Major: Mathematics
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9

J71	Junior High Major: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
G71	Middle School Teaching Field: Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
K71L	Kentucky Middle School Math Limited, Grades 5-9
XM71	Emergency Certificate For Middle School Mathematics
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KG71	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270307 - MST Algebra 1

Grade Level: 9 - 9

Credits: 1

Description: This course would be designed so that students could attain all the concepts contained in the relevant statements in the High School Mathematics Program of Studies and to build on those in order to earn the high school graduation credit for Algebra 1, with extensions and applications provided for students who are enrolled in mathematics/science/technology magnet programs.

Content: Algebra I

Population: General

TE71	Temporary Certificate For Middle School Mathematics, Grades 5-9
A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
K71	Junior High Semi-Major: Mathematics
CO71	Conditional One-Year Certificate For Middle School Math, Grades 5-9
J71	Junior High Major: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
G71	Middle School Teaching Field: Mathematics
M71	Endorsement For Teaching Mathematics, Grades 5-8
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
K71L	Kentucky Middle School Math Limited, Grades 5-9
XM71	Emergency Certificate For Middle School Mathematics
M71R	Probationary Certificate For Teaching Middle School Math, Grades 5-9
MS71	Endorsement For Teaching Middle School Math, Grades 5-9
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KG71	Provisional Internship Certificate For Middle Grades Mathematics, Grades 5-9
KG71	Professional Certificate For Middle Grades Mathematics, Grades 5-9
COMA	Conditional One-Year Certificate For Math, Grades 8-12

KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
TPG7	Temporary Provisional Certificate For Middle Grades Mathematics, Grades 5-9

270308 - Algebra Lab (Math Strategies)

Grade Level: 9 - 12

Credits: 1E

Description: This course would be designed for students who need additional time with Algebra 1 topics and would be designed to run concurrently with Algebra 1. Such a course would use hands-on activities and experiments with graphing calculators to support the study of the concepts addressed in the relevant statements in the High School Mathematics Program of Studies. This course could serve as an elective for high graduation credit, but not as a mathematics credit for high school graduation.

Content: Algebra I

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
M71	Endorsement For Teaching Mathematics, Grades 5-8
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270310 - Algebra 1.5/Introduction to Algebra 2/ Algebra 2, Part A

Grade Level: 10 - 11

Credits: 1E

Description: This course would be designed for those students who have completed their Algebra 1 and Geometry graduation credits and desire to move on in mathematics, but are not deemed sufficiently prepared to attempt a rigorous, college-preparatory Algebra 2 course. The intent of this course would be to prepare students for the Algebra 2 course.

Content: Algebra II

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12

WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270311 - Algebra 2

Grade Level: 10 - 12

Credits: 1

Description: This course code is reserved for an Algebra 2 class designed so that students could develop the relevant skills and concepts from the High School Mathematics Program of Studies and then build on those in a rigorous, college-preparatory Algebra 2.

Content: Algebra II

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270312 - Honors Algebra 2

Grade Level: 9 - 12

Credits: 1

Description: This course code is reserved for an Algebra 2 class designed so that students could develop the relevant skills and concepts from the High School Mathematics Program of Studies and then build on those in a rigorous, college-preparatory Algebra 2, with opportunities provided for students to progress ahead of the minimal statements from the High School Mathematics Program of Studies.

Content: Algebra II

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12

TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270313 - Accelerated Algebra 2

Grade Level: 9 - 12

Credits: 1

Description: This course code is reserved for an Algebra 2 class designed so that students could develop the relevant skills and concepts from the High School Mathematics Program of Studies and then build on those in a rigorous, college-preparatory Algebra 2, with opportunities provided for students to progress ahead of the minimal statements from the High School Mathematics Program of Studies, with extensions and acceleration provided for students who qualify for gifted and talented services.

Content: Algebra II

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270314 - MST Algebra 2

Grade Level: 9 - 11

Credits: 1

Description: This course code is reserved for an Algebra 2 class designed so that students could develop the relevant skills and concepts from the High School Mathematics Program of Studies and then build on those in a rigorous, college-preparatory Algebra 2, with opportunities provided for students to progress ahead of the minimal statements from the High School Mathematics Program of Studies, with extensions and applications provided for students who are enrolled in mathematics/science/technology magnet programs.

Content: Algebra II

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12

WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270315 - Technical Algebra 2

Grade Level: 9 - 12

Credits: 1/1E

Description: This course code is reserved for an Algebra 2 class designed so that students could develop the relevant skills and concepts from the High School Mathematics Program of Studies and then build on those in a rigorous, college-preparatory Algebra 2, with opportunities provided for students to progress ahead of the minimal statements from the High School Mathematics Program of Studies, with an intentional focus on hands-on activities which relate to real world applications of the concepts in Algebra 2.

Content: Algebra II

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270321 - Algebra 3/Preparation for College Algebra

Grade Level: 11 - 12

Credits: 1E

Description: This course would be designed for students who are intending to attend college and are in need of additional preparation in order to be successful in a credit-bearing college algebra course, or for students who feel in need of additional preparation to take a college calculus course.

Content: Advanced Topics in Mathematics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12

WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270322 - Algebra with Trigonometry

Grade Level: 11 - 12

Credits: 1E

Description: This course code is reserved for an Algebra 2 class designed so that students could develop the relevant skills and concepts from the High School Mathematics Program of Studies and then build on those in a rigorous, college-preparatory Algebra 2, with opportunities provided for students to progress ahead of the minimal statements from the High School Mathematics Program of Studies, with an additional emphasis on the concepts of trigonometry. This course could also serve as the basis of preparation for a college calculus course.

Content: Pre-Calculus

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270323 - Accelerated Algebra with Trigonometry

Grade Level: 11 - 12

Credits: 1E

Description: This course code is reserved for an Algebra 2 class designed so that students could develop the relevant skills and concepts from the High School Mathematics Program of Studies and then build on those in a rigorous, college-preparatory Algebra 2, with opportunities provided for students to progress ahead of the minimal statements from the High School Mathematics Program of Studies, with an additional emphasis on the concepts of trigonometry. This course could also serve as the basis of preparation for a college calculus course, with extensions and acceleration provided for students who qualify for gifted and talented services.

Content: Pre-Calculus

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12

B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

Mathematics - Geometry (270400)

270401 - Geometry

Grade Level: 9 - 12

Credits: 1

Description: This course would be designed so that students could develop the skills and concepts from the relevant statements in the High School Mathematics Program of Studies in order to earn the high school graduation credit for Geometry.

Content: Geometry

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270402 - Honors Geometry

Grade Level: 9 - 11

Credits: 1

Description: This course would be designed so that students could develop the skills and concepts from the relevant statements in the High School Mathematics Program of Studies in order to earn the high school graduation credit for Geometry, with the opportunity provided for students to progress ahead of the minimal requirements from the Program of Studies.

Content: Geometry

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12

TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270403 - Accelerated Geometry

Grade Level: 9 - 11

Credits: 1

Description: This course would be designed so that students could develop the skills and concepts from the relevant statements in the High School Mathematics Program of Studies in order to earn the high school graduation credit for Geometry, with extensions and acceleration provided for students who qualify for gifted and talented services.

Content: Geometry

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270404 - MST Geometry/Trigonometry

Grade Level: 9 - 11

Credits: 1

Description: This course would be designed so that students could develop the skills and concepts from the relevant statements in the High School Mathematics Program of Studies in order to earn the high school graduation credit for Geometry, with extensions and applications provided for students who are enrolled in mathematics/science/technology magnet programs.

Content: Geometry

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12

KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270411 - Construction Technology/Geometry

Grade Level: 9 - 12

Credits: 1

Description: This course would be designed as the high school Geometry graduation credit earned by a student who completes two of three constructional technology career/technical education courses -- Site Layout and Foundations, Floor and Wall Framing, or Ceiling and Roof Framing.

Content: Construction Technology/Geometry for Geometry Requirement

Population: General

XWVO	Waiver For Vocational Education, Grades 5-12, 6-Month
766	Carpentry

270412 - Computer-Aided Drafting/Geometry

Grade Level: 9 - 12

Credits: 1

Description: This course would be designed as the high school Geometry graduation credit earned by a student who completes the two introductory Computer-Assisted Design career/technical education courses.

Content: Computer Aided Drafting for Geometry Requirement

Population: General

XWVO	Waiver For Vocational Education, Grades 5-12, 6-Month
769	Drafting

270421 - Integrated Technical Geometry 1

Grade Level: 9 - 12

Credits: 1/1E

Description: This course would be designed so that students could develop the skills and concepts from the relevant statements in the High School Mathematics Program of Studies in order to earn the high school graduation credit for Geometry, with applications from other courses applied as well, and emphasizing hands-on activities which relate to real world applications of geometry. This course and 270422 would both have to be completed to earn the high school graduation requirement credit for geometry.

Content: Geometry

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12

TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270422 - Integrated Technical Geometry 2

Grade Level: 9 - 12

Credits: 1/1E

Description: This course would be designed so that students could develop the skills and concepts from the relevant statements in the High School Mathematics Program of Studies in order to earn the high school graduation credit for Geometry, with applications from other courses applied as well, and emphasizing hands-on activities which relate to real world applications of geometry. This course and 270421 would both have to be completed to earn the high school graduation requirement credit for geometry.

Content: Geometry

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

Mathematics - Calculus

(270500)

270501 - Pre-Calculus

Grade Level: 10 - 12

Credits: 1E

Description: This course would be designed for students to attain the concepts necessary to be successful in an AP calculus course or a college calculus course.

Content: Pre-Calculus

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270502 - Honors Pre-Calculus

Grade Level: 10 - 12

Credits: 1E

Description: This course would be designed for students to attain the concepts necessary to be successful in an AP calculus course or a college calculus course, with the opportunity provided for students to progress ahead of the minimal requirements for such courses.

Content: Pre-Calculus

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12

KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270503 - Accelerated Pre-Calculus

Grade Level: 10 - 12

Credits: 1E

Description: This course would be designed for students to attain the concepts necessary to be successful in an AP calculus course or a college calculus course, with extensions and acceleration provided for students who qualify for gifted and talented services.

Content: Pre-Calculus

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270504 - MST Pre-Calculus

Grade Level: 10 - 12

Credits: 1E

Description: This course would be designed for students to attain the concepts necessary to be successful in an AP calculus course or a college calculus course, with extensions and applications provided for students who are enrolled in mathematics/science/technology magnet programs.

Content: Pre-Calculus

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270505 - IB Pre-Calculus

Grade Level: 10 - 12

Credits: 1E

Description: This course would be designed to address the curriculum for pre-calculus as described in the International Baccalaureate guidelines.

Content: Pre-Calculus

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270511 - Calculus

Grade Level: 11 - 12

Credits: 1E

Description: This course would be designed to address the concepts normally covered in differential and integral calculus.

Content: Calculus

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270512 - IB Calculus

Grade Level: 11 - 12

Credits: 1E

Description: This course would be designed to address the curriculum for calculus as described in the International Baccalaureate guidelines.

Content: Calculus

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270513 - AP Calculus AB

Grade Level: 11 - 12

Credits: 1E

Description: This course would be designed to address the concepts delineated in the College Board guidelines for the AB Calculus examination.

Content: AP Calculus

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
C71	Teaching Minor: Mathematics
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270514 - AP Calculus BC

Grade Level: 11 - 12

Credits: 1E

Description: This course would be designed to address the concepts delineated in the College Board guidelines for the BC Calculus examination.

Content: AP Calculus

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
C71	Teaching Minor: Mathematics
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

Mathematics - Other Mathematical Topics (270600)

270601 - Data and Measurement

Grade Level: 9 - 12

Credits: 1E

Description: This course would be designed as an extension of an Algebra 1 course, and be intended for students who desire to have their Algebra 1 skills strengthened before continuing in their study of mathematics. It would review some Algebra 1 concepts and preview Geometry and Algebra 2 concepts.

Content: Extended Topics In Algebra (Data and Measurement)

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270602 - Probability and Statistics

Grade Level: 9 - 12

Credits: 1E

Description: This course would be designed to address such concepts as theoretical and experimental probability, binomial distributions, normal distributions, displaying and describing distributions of data, collecting data, measures of central tendency and dispersion, and methods of inferential statistics.

Content: Probability/Statistics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics

CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270603 - Accelerated Probability and Statistics

Grade Level: 9 - 12

Credits: 1E

Description: This course would be designed to address such concepts as theoretical and experimental probability, binomial distributions, normal distributions, displaying and describing distributions of data, collecting data, measures of central tendency and dispersion, and methods of inferential statistics, with extensions and acceleration provided for students who qualify for gifted and talented services.

Content: Probability/Statistics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270604 - AP Statistics

Grade Level: 11 - 12

Credits: 1E

Description: This course would be designed to address the guidelines provided by the College Board for the Advanced Placement Statistics examination.

Content: AP Statistics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
C71	Teaching Minor: Mathematics
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270611 - Discrete Mathematics

Grade Level: 10 - 12

Credits: 1E

Description: This course would be designed for advanced high school mathematics students who are interested in a future in business or computer applications, addressing such topics as set theory, mathematical induction, graph theory, permutations and combinations, and other topics as deemed appropriate.

Content: Finite/Discrete Mathematics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
COMA	Conditional One-Year Certificate For Math, Grades 8-12

270612 - Finite Mathematics

Grade Level: 10 - 12

Credits: 1E

Description: This course would be designed for students who have completed high school mathematics courses through Algebra 2, would address such topics as linear systems using matrices, linear inequalities, data analysis, graph theory, probability, and finance applications.

Content: Finite/Discrete Mathematics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12

TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
COMA	Conditional One-Year Certificate For Math, Grades 8-12

270613 - Honors Finite Mathematics

Grade Level: 10 - 12

Credits: 1E

Description: This course would be designed in a similar manner to 270612, with the addition of such topics as linear programming and the simplex method, probability distributions, and logic.

Content: Finite/Discrete Mathematics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
COMA	Conditional One-Year Certificate For Math, Grades 8-12

270621 - Advanced Topics in Mathematics

Grade Level: 10 - 12

Credits: 1E

Description: This course would be designed to allow students to pursue topics in mathematics beyond the scope of the Program of Studies or the Core Content for Assessment and may cover topics from combined higher level courses or topics which are not found in other higher level courses.

Content: Advanced Topics in Mathematics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270631 - Trigonometry

Grade Level: 10 - 12

Credits: 1E

Description: This course would be designed for students who have completed Algebra 2 and want to proceed further into all aspects of trigonometry as a background for possible further study in calculus.

Content: Trigonometry

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270641 - Mathematics for Business and Industry

Grade Level: 9 - 12

Credits: 1E

Description: This course has been designed as an interdisciplinary course that would be offered through the business strand of the career/technical education program. This course would serve as a third mathematics credit for high school graduation requirements.

Content: Math for Business and Industry for the Math Elective Requirement

Population: General

A60	Area Specialization: Business Education
B75	Teaching Major: Distributive Education
TPBU	Temporary Provisional Certificate For Business And Marketing Education, Grades 5-12
A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
M102	Endorsement For Teaching Comprehensive Business, Grades 5-8
C62	Teaching Minor: Secretarial Practice
KBU	Professional Certificate For Teaching Business And Marketing Education, Grades 5 Through 12
KBUI	Provisional Internship Certificate For Teaching Business And Marketing Education, Grades 5 Through 12
CBU	Professional Certificate For College Faculty, Business And Marketing Education, Grades 8-12
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
M71	Endorsement For Teaching Mathematics, Grades 5-8
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

B67	Teaching Major: General Business-Secretarial Practice
B66	Teaching Major: Accounting-General Business
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
B64	Teaching Major: General Business
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
B63	Teaching Major: Basic Business
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
B102	Teaching Major: Comprehensive Business
B60	Teaching Major: Business Education
B69	Teaching Major: Secretarial Studies
C65	Teaching Minor: Accounting-Secretarial Practice
C60	Teaching Minor: Business Education
C61	Teaching Minor: Accounting
C66	Teaching Minor: Accounting-General Business
C67	Teaching Minor: General Business-Secretarial Practice
CBUI	Provisional Internship Certificate For College Faculty, Business And Marketing Education, Grades 8-12
B61	Teaching Major: Accounting
B62	Teaching Major: Secretarial Practice
B65	Teaching Major: Accounting-Secretarial Practice
T75	Endorsement For Distributive Education
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
S68	Endorsement For Teaching Advanced Data Processing
C64	Teaching Minor: General Business
KBUL	Certificate For Teaching Kentucky Business and Marketing Limited, Grades 5-12
S103	Endorsement For Teaching Shorthand
WBU	Professional Certificate For Teaching Business And Marketing Education, Grades 5 Through 12
X60	Emergency Certificate For Teaching Business Education
TEBU	Temporary Certificate For Business And Marketing, Grades 5-12
AJBU	Adjunct Instructor For Business And Marketing, Grades 5-12
X71	Emergency Certificate For Teaching Mathematics
A75	Area Specialization: Distributive Education
WBUI	Provisional Internship Certificate For Teaching Business And Marketing Education, Grades 5 Through 12

270651 - Independent Study

Grade Level: 9 - 12

Credits: 1E

Description: This course would be designed to provide an opportunity for the student to make an in-depth study on a topic related to mathematics. The student will have the responsibility and freedom to research, analyze, evaluate, and present conclusions in written and/or oral form. students would apply and be accepted for independent study in a manner determined by the local district.

Content: General Mathematics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12

X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
M71	Endorsement For Teaching Mathematics, Grades 5-8
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270661 - Mathematics Concepts

Grade Level: 9 - 12

Credits:

Description: This course would be designed to be taken after completion of Algebra 1 and Geometry and to serve as the third mathematics credit for high school graduation. Topics that could be addressed would include probability and statistics, extension of algebra and geometry concepts, and discrete mathematics.

Content: Advanced Topics in Mathematics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

Mathematics - Integrated Mathematics (270700)

270701 - Integrated Mathematics 1 (NSF-curricula)

Grade Level: 9 - 10

Credits: 1

Description: This course would be the first year of one the integrated mathematics curricula developed through the support of the National Science Foundation. These NSF-supported curricula are: Contemporary Mathematics in Context (Core-Plus Mathematics Project) ; Interactive Mathematics Program ; MATH Connections: A Secondary Mathematics Core Curriculum ; Mathematics: Modeling Our World (ARISE) ; SIMMS Integrated Mathematics: A Modeling Approach Using Technology .

Content: Integrated Mathematics 1

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270702 - Integrated Mathematics 2 (NSF-curricula)

Grade Level: 10 - 11

Credits: 1

Description: This course would be the first year of one the integrated mathematics curricula developed through the support of the National Science Foundation. These NSF-supported curricula are: Contemporary Mathematics in Context (Core-Plus Mathematics Project) ; Interactive Mathematics Program ; MATH Connections: A Secondary Mathematics Core Curriculum ; Mathematics: Modeling Our World (ARISE) ; SIMMS Integrated Mathematics: A Modeling Approach Using Technology .

Content: Integrated Mathematics 2

Population: General

B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics

C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
A70	Area Specialization: Mathematics-Physical Science

270703 - Integrated Mathematics 3 (NSF-curricula)

Grade Level: 10 - 12

Credits: 1E

Description: This course would be the first year of one the integrated mathematics curricula developed through the support of the National Science Foundation. These NSF-supported curricula are: Contemporary Mathematics in Context (Core-Plus Mathematics Project) ; Interactive Mathematics Program ; MATH Connections: A Secondary Mathematics Core Curriculum ; Mathematics: Modeling Our World (ARISE) ; SIMMS Integrated Mathematics: A Modeling Approach Using Technology .

Content: Integrated Mathematics 3

Population: General

B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
A70	Area Specialization: Mathematics-Physical Science

270704 - Integrated Mathematics 4 (NSF-curricula)

Grade Level: 11 - 12

Credits: 1E

Description: This course would be the first year of one the integrated mathematics curricula developed through the support of the National Science Foundation. These NSF-supported curricula are: Contemporary Mathematics in Context (Core-Plus Mathematics Project) ; Interactive Mathematics Program ; MATH Connections: A Secondary Mathematics Core Curriculum ; Mathematics: Modeling Our World (ARISE) ; SIMMS Integrated Mathematics: A Modeling Approach Using Technology .

Content: Integrated Mathematics 4

Population: General

B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
A70	Area Specialization: Mathematics-Physical Science

270711 - Integrated Mathematics 1 (non-NSF-curricula)

Grade Level: 9 - 10

Credits: 1

Description: This course would be the first year on an integrated curricula that was not developed through the support of the National Science Foundation.

Content: Integrated Mathematics 1

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270712 - Integrated Mathematics 2 (non-NSF-curricula)

Grade Level: 10 - 11

Credits: 1

Description: This course would be the second year on an integrated curricula that was not developed through the support of the National Science Foundation.

Content: Integrated Mathematics 2

Population: General

B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics

C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
A70	Area Specialization: Mathematics-Physical Science

270713 - Integrated Mathematics 3 (non-NSF-curricula)

Grade Level: 10 - 12

Credits: 1E

Description: This course would be the third year on an integrated curricula that was not developed through the support of the National Science Foundation.

Content: Integrated Mathematics 3

Population: General

B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
A70	Area Specialization: Mathematics-Physical Science

270714 - Integrated Mathematics 4 (non-NSF-curricula)

Grade Level: 10 - 12

Credits: 1E

Description: This course would be the fourth year on an integrated curricula that was not developed through the support of the National Science Foundation.

Content: Integrated Mathematics 4

Population: General

B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12

X71	Emergency Certificate For Teaching Mathematics
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
A70	Area Specialization: Mathematics-Physical Science

270715 - Interdisciplinary Mathematics 1

Grade Level: 9 - 10

Credits: 1

Description: This course would be the first high school course for students who have been determined by an appropriate committee to need additional time and support to complete the high school mathematics Program of Studies for graduation requirements. It would address all of the statements from the High School Mathematics Program of Studies, with a strong emphasis on real world connections and connections with other disciplines of study.

Content: General Mathematics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
M71	Endorsement For Teaching Mathematics, Grades 5-8
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270716 - Interdisciplinary Mathematics 2

Grade Level: 9 - 11

Credits: 1

Description: This course would be the second high school course for students who have been determined by an appropriate committee to need additional time and support to complete the high school mathematics Program of Studies for graduation requirements. It would address all of the statements from the High School Mathematics Program of Studies, with a strong emphasis on real world connections and connections with other disciplines of study.

Content: General Mathematics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics

C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
M71	Endorsement For Teaching Mathematics, Grades 5-8
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270717 - Interdisciplinary Mathematics 3

Grade Level: 10 - 12

Credits: 1E

Description: This course would be the third high school course for students who have been determined by an appropriate committee to need additional time and support to complete the high school mathematics Program of Studies for graduation requirements. It would address all of the statements from the High School Mathematics Program of Studies, with a strong emphasis on real world connections and connections with other disciplines of study.

Content: General Mathematics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
M71	Endorsement For Teaching Mathematics, Grades 5-8
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

Mathematics - Applied Mathematics (270800)

270801 - Applied Mathematics 1

Grade Level: 9 - 10

Credits: 1

Description: This course would be the first year of a series of courses that would be designed to address all the statements in the High School Mathematics Program of Studies, and to address all the elements of the Mathematics Core Content for Assessment over the course of the four years. The course will also emphasize real world applications of the mathematics that are addressed in the Program of Studies and the Core Content. Students will need to take two, three, or four years of the applied mathematics courses to complete graduation requirements, depending upon the content of the courses.

Content: Applied Mathematics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
M71	Endorsement For Teaching Mathematics, Grades 5-8
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270802 - Applied Mathematics 2

Grade Level: 9 - 11

Credits: 1

Description: This course would be the second year of a series of courses that would be designed to address all the statements in the High School Mathematics Program of Studies, and to address all the elements of the Mathematics Core Content for Assessment over the course of the four years. The course will also emphasize real world applications of the mathematics that are addressed in the Program of Studies and the Core Content. Students will need to take two, three, or four years of the applied mathematics courses to complete graduation requirements, depending upon the content of the courses.

Content: Applied Mathematics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
M71	Endorsement For Teaching Mathematics, Grades 5-8
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270803 - Applied Mathematics 3

Grade Level: 10 - 12

Credits: 1E

Description: This course would be the third year of a series of courses that would be designed to address all the statements in the High School Mathematics Program of Studies, and to address all the elements of the Mathematics Core Content for Assessment over the course of the four years. The course will also emphasize real world applications of the mathematics that are addressed in the Program of Studies and the Core Content. Students will need to take two, three, or four years of the applied mathematics courses to complete graduation requirements, depending upon the content of the courses.

Content: Applied Mathematics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
M71	Endorsement For Teaching Mathematics, Grades 5-8
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12

270804 - Applied Mathematics 4

Grade Level: 11 - 12

Credits: 1E

Description: This course would be the fourth year of a series of courses that would be designed to address all the statements in the High School Mathematics Program of Studies, and to address all the elements of the Mathematics Core Content for Assessment over the course of the four years. The course will also emphasize real world applications of the

mathematics that are addressed in the Program of Studies and the Core Content. Students will need to take two, three, or four years of the applied mathematics courses to complete graduation requirements, depending upon the content of the courses.

Content: Applied Mathematics

Population: General

A70	Area Specialization: Mathematics-Physical Science
B71	Teaching Major: Mathematics
B74	Teaching Major: Computer Science And Mathematics
C71	Teaching Minor: Mathematics
KMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
M71	Endorsement For Teaching Mathematics, Grades 5-8
CFMA	Provisional One-Year College Faculty Certificate for Teaching Math, Grades 8-12
X71	Emergency Certificate For Teaching Mathematics
WMA	Professional Certificate For Teaching Mathematics, Grades 8 Through 12
WMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12
AJMA	Adjunct Instructor For Math, Grades 8-12
TPMA	Temporary Provisional Certificate For Math, Grades 8-12
COMA	Conditional One-Year Certificate For Math, Grades 8-12
KMAL	Certificate For Teaching Kentucky Math Limited, Grades 8-12
TEMA	Temporary Certificate For Mathematics, Grades 8-12
KMAI	Provisional Internship Certificate For Teaching Mathematics, Grades 8 Through 12